Description

AC/DC voltage

EF Function Resistance Diode Continuity Capacitance

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The model is 3,000 counts pen type digits circuit with professional multimeter

IC as its core and has full range overload protection.

The meter measures or tests the following:



## Features

- Auto Range
- Auto Power Off : Around 10 Minutes
- Continuity Buzzer
- · Low Battery Indication
- Data Hold
- MAX Mode
- MIN Mode
- LCD Backlight
- Penlight
- Input Impedance for DCV : ≥10MΩ

## Specifications

	Range		Boot Acourcov
	Scan Mode	Auto Mode	Best Accuracy
DC Voltage (V)	3V/30V/300V	3V/30V/300V	±(1%+3)
AC Voltage (V)	3V/30V/300V	3V/30V/300V	±(1%+4)
Resistance (Ω)	300Ω/3kΩ/30kΩ/300kΩ/3MΩ	300Ω/3kΩ/30kΩ/300kΩ/3MΩ/30MΩ	±(1%+3)
Capacitance (F)	3nF/30nF/300nF/3µF/30µF/300µF	3nF/30nF/300nF/3µF/30µF/300µF/3mF	±(3%+5)

## **General Characteristic**

Power	3V Li-MnO2 Coin Cell Battery	
LCD Size	28mm × 14mm	
Product Colour	Orange and Grey	
Product Net Weight	90g	
Product Size	20mm × 27mm × 182mm	
Standard Accessories	3V Coin Cell, Test Lead	
Safety Rating	CAT III 300V	

## Part Number Table

Description	Part Number
Multimeter, Digital, Pen Type	72-9390

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